

Amendments to the Claims:**Listing of Claims:**

1. Claims 1-9 (cancelled).
10. (Currently amended) A process for preparing an extract from a plant of Dendrobii Caulis, comprising steps of:
 - a) obtaining a first alcohol extract from said plant;
 - b) extracting said first alcohol extract by a water and an alkane simultaneously for obtaining a first water layer and an alkane extract;
 - c) extracting said first water layer by an ester for obtaining an ester extract and a second water layer; and
 - d) extracting said second water layer by a second alcohol for obtaining a second alcohol extract and a third water layer.
11. (Cancelled).
12. (Original). The process as claimed in claim 10, wherein said step a) further comprises steps of:
 - a1) providing a dry material of said plant;
 - a2) grinding said dry material by a pulverizer; and
 - a3) extracting said ground dry material by said first alcohol for obtaining said first alcohol extract.
13. (Original) The process as claimed in claim 10, wherein said first alcohol is an alcohol having 1 to 8 carbon atoms.
14. (Original). The process as claimed in claim 13, wherein said first alcohol is one of methanol and ethanol.
15. (Original). The process as claimed in claim 10, wherein said second alcohol is an alcohol having 1 to 8 carbon atoms.
16. (Original). The process as claimed in claim 15, wherein said second alcohol is one of butanol and n-butanol.
17. (Original). The process as claimed in claim 10, wherein said step b) further comprises a step of:

b1) drying said first alcohol extract through steps of decompressing, condensing, and exhausting.

18. (Original). The process as claimed in claim 10, wherein said alkane extract is an n-hexane extract.

19. (Original). The process as claimed in claim 10, wherein said step c) further comprises steps of:

c 1) drying said ester extract; and

c2) extracting said dried ester extract with a hexane and a methanol for obtaining a hexane extract and a methanol extract.

20. (Original). The process as claimed in claim 19, wherein said hexane extract is dried by steps of decompressing, condensing, and exhausting.

21. (Original). The process as claimed in claim 10, wherein said ester is an ethyl-acetate.

22. (Original). The process as claimed in claim 10 further comprising steps of:

e) chromatographing said second alcohol extract for obtaining a first eluate named as DCMPbL6,7; and

f) chromatographing said DCMPbL6,7 by a mobile phase for obtaining a second eluate.

23. (Original). The process as claimed in claim 22, wherein said step e) is performed by an eluent of a methanol/water mixture in a 50:50 volume ratio.

24. (Original). The process as claimed in claim 22, wherein said mobile phase is an isopropanol/water mixture in a 20:80 volume ratio, and said second eluate is named as DCMPbL6,7D2.

25. (Original). The process as claimed in claim 24, wherein said DCMPbL6,7D2 is further chromatographed with a methanol/water/acetic acid mixture in a 35:65:1 volume ratio for obtaining a third eluate named as DCMPbL6,7D2H2.

26. (Original). The process as claimed in claim 22, wherein said mobile phase is an isopropanol/water mixture in a 30:70 volume ratio, and said second eluate is named as DCMPbL6,7D3.

27. (Original). The process as claimed in claim 26, wherein said DCMPbL6,7D3 is further chromatographed with a methanol/water/acetic acid mixture in a 40:60:1 volume ratio for obtaining a fourth eluate named as DCMPbL6,7D3H3.

28. (Original). The process as claimed in claim 22, wherein said mobile phase is an isopropanol/water mixture in a 40:60 volume ratio, and said second eluate is named as DCMPbL6,7D4.

29. (Original). The process as claimed in claim 28, wherein said DCMPbL6,7D4 is chromatographed with a methanol/water/acetic acid mixture in a 45:55:1 volume ratio for obtaining a fifth eluate named as DCMPbL6,7D4H3.

30. Claims 30-69 (Cancelled).